

Smart Proxy - Support #10557

Import Classes not importing all available classes

05/20/2015 12:28 AM - Brian Beaulieu

Status:	Resolved	
Priority:	Normal	
Assignee:		
Category:	Puppet	
Target version:		
Triaged:		Found in Releases: 1.8.0
Fixed in Releases:		

Description

Not sure why it's doing this. I've tried 2 different installations.

ie_esc is a module I installed from the forge. It's not being imported into Foreman. Below is the output from foreman-proxy log when I do run the import via the UI.

I validated the manifest and no errors.

```
I, [2015-05-20T04:22:16.237329 #28532] INFO -- : Running scan_directory on production:
/etc/puppet/environments/production/modules
I, [2015-05-20T04:22:16.237635 #28532] INFO -- : Scanning class ie_esc
I, [2015-05-20T04:22:16.243152 #28532] INFO -- : Scanning class stdlib
I, [2015-05-20T04:22:16.246767 #28532] INFO -- : Scanning class ntp
I, [2015-05-20T04:22:16.292196 #28532] INFO -- : Scanning class registry
I, [2015-05-20T04:22:16.306605 #28532] INFO -- : Cache file need to be updated for production:
/etc/puppet/environments/production/modules
```

History

#1 - 05/20/2015 02:39 AM - Dominic Cleal

- Status changed from New to Feedback

Assuming you mean https://forge.puppetlabs.com/souldo/ie_esc, then there are no classes in it to import. It adds a new defined type, which is a lower level building block that you can use from your own modules and classes.

Add your own class that uses it, then import that to Foreman.

#2 - 05/20/2015 10:30 AM - Brian Beaulieu

Thanks Dominic! That explains it all...

Dominic Cleal wrote:

Assuming you mean https://forge.puppetlabs.com/souldo/ie_esc, then there are no classes in it to import. It adds a new defined type, which is a lower level building block that you can use from your own modules and classes.

Add your own class that uses it, then import that to Foreman.

#3 - 05/17/2017 10:30 AM - Anonymous

- Status changed from Feedback to Resolved